

The Gazette of India.



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Separate paging is given to this Part in order that it may be filed as a separate compilation.

PART II—SECTION 1

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 18th March 1950

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

The 2nd March 1950

42763. H.R.S. Rao. Textile drying the lectro de-humidified drier battery.

42764. A/S Norduco. Process for converting potassium salts of highly nitrated secondary aromatic amines with mineral acids.

42765. Ruhrchemie Aktiengesellschaft. Improvements in the cooling of furnace, for catalytic carbon monoxide hydrogenation.

42766. "Est" Etablissement Sciences Techniques. Improved track device for vehicles and the like.

42767. Imperial Chemical Industries Limited. Manufacture of dyestuffs. (14th March 1949). [Addition to No. 38014].

The 3rd March 1950

42768. The Tata Iron & Steel Co., Ltd. Improved method of and means for the manufacture of steel alloy.

42769. The Tata Iron & Steel Co., Ltd. Improved method of and means for the manufacture of powder steel.

42770. J. W. Edwin. A waste preventing water tap.

42771. James F. Low & Company Limited. Improvements in or relating to spinning frames. (5th March 1949).

42772. D. Dalin. A method of fabricating composite articles, and extended surface heat exchangers manufactured according to said method.

42773. H. Blau. Improvements in and relating to holders or cases for babies' feeding bottles. (4th March 1949).

42774. Westinghouse Brake & Signal Company Limited. Improvements relating to operating mechanisms for barriers at railway crossings and the like. (4th March 1949).

42775. Carnegie-Illinois Steel Corporation. Control unit for pin hole detectors.

42776. Chas. Pfizer & Co., Inc. Improvements in or relating to the preparation of antibiotics. (10th January 1950).

42777. Ruhrchemie Aktiengesellschaft. Process and apparatus for the uniform distribution of gas over individual catalyst tubes, particularly in catalytic carbon monoxide hydrogenation.

The 6th March 1950

42778. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to the production of pure dihydrostreptomycin sulphate. (13th January 1950).

42779. N. G. Rao. Improved atomising device.

42780. Standard Telephones and Cables Limited. Improvements in or relating to switching systems. (24th June 1949).

42781. Rotavy Hoes Limited. Power-driven vehicle. (23rd May 1949).

42782. Rubery Owen & Co., Limited. Vehicle wheels. (8th July 1949).

42783. Standard Telephones and Cables Limited. Commutating mechanisms controlled by cross-bars.

42784. Mavor & Coulson, Limited. Improvements relating to mining machines.

42785. A. L. Collins. Improvements in or relating to protective guards for rotary fans. (7th March 1949).

42786. G. B. Ghatai and B. G. Ghatai. Lateral movement ball bearing.

42787. N. M. Gadani. An improvement and modifications relating to the sewing machines for cloth.

The 7th March 1950

42788. The Engineering Works of India Ltd. Improvements in or relating to fans.

42789. The Engineering Works of India Ltd. An electrical revolving fan.

42790. Coventry Motor Fittings Company Limited, and A. L. Garratt. Improvements in and in the making of soldered joints.

42791. J.R. Geigy A.-G. Rotproofing.

42792. J.R. Geigy A.-G. Fungistatic preparation.

42793. Joseph Lucas Limited. Improvements relating to nozzles for bottles. (10th March 1949).

42794. The English Electric Company Limited. Improvements in and relating to hydraulic turbines. (29th March 1949).

42795. Bordillo Luminoso, S.A. Improvements in or relating to luminous curbs.

The 8th March 1950

42796. Dobson & Barlow Limited and W. Hartley. Improvements in and relating to casings for the motor and spinning pots of textile spinning machines. (9th March 1949).
42797. N. V. De Bataafsche Petroleum Maatschappij. Process for preparing reaction products of macromolecular, poly-unsaturated compounds with sulphur dioxide.
42798. National Malleable and Steel Castings Company. Improvements in or relating to a car coupler and a pivotal knuckle therefor.
42799. G.A.A. Smith and L.W. Johnstone. Improvements in or relating to spring operated devices for actuating doors and the like. (9th March 1949).

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patent on any one of the applications, referred to below, may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India Central Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Re. 1 (postage extra if sent out of India). Requisition for the supply of printed specification should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specifications, together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in the crescent brackets are the dates allowed under section 78-A of the Act.

39780. Aktiebolaget Siefvert & Fornander. Improvements in the manufacture of matches. Accepted on 3rd March 1950.

Passing paper through war and cutting the taper into match stems.

39833. Mrs. S. Misra. Improvements in or relating to typewriters or teleprinters for Devnagri or like scripts. Accepted on 8th March 1950.

Typebodies which extend to the left or to the right to provide for overlapping letters, or vowel symbols.

39840. S.V. Narayanan. Method for imparting slow-motion to the ring, relative to the bobbin of a spinning machine. Accepted on 7th March 1950.

An electric armature attached to the ring forming the track for the traveller with short circuited winding and moving in a magnetic field.

39841. S. V. Narayanan. An improved spinning machine. Accepted on 7th March 1950.

Imparting a slow motion to a traveller carrying the yarn round the bobbin by a system of permanent magnets.

40083. The General Electric Company Limited. Improvements in or relating to seal-bodies in which a conductor is sealed through a vitreous wall. (8th August 1947). Accepted on 8th March 1950.

A seal body wherein at least part of the conductor comprises a metal passing through an aperture in a thin sheet of metal hemispherically joined to the body by brazing or soldering.

40210. R. S. Blakeway. Improved fuel injection means or apparatus for spontaneous ignition constant pressure internal combustion engines. (4th September 1947). Accepted on 1st March 1950.

Resiliently opposed pump plunger and motive piston and a longitudinally moveable control plunger to vary volume of fuel injection.

40227. National Malleable and Steel Castings Company. Improvements in or relating to a friction mechanism for controlling the movements of a bolster, particularly in a car truck. (14th May 1948). Accepted on 6th March 1950.

Friction mechanism positioned diagonally in pockets in the columns and side of the bolster.

42035. Societe Auxiliaire De L'Institut Francais Du Caoutchouc. A method of producing latex articles in the cold. Accepted on 8th March 1950.

Ammoniated latex is treated with a ferment or ferment generating substance followed by zinc oxide.

40286. A. Nadai. Airtight closing device for tubes, bottles and various containers. Accepted on 2nd March 1950.

Lid is provided with arms having lugs which engage with appropriate housings on the neck of the container.

40493. The General Electric Company Limited. Improvements in and relating to tuning stubs for electrical oscillations. Accepted on 6th March 1950.

Exhibiting a standing-wave pattern and having a body of dielectric material mounted between the conductors and slide longitudinally thereof.

40623. Institute of Inventive Research. Improvements in or relating to apparatus for seismic exploration. Accepted on 7th March 1950.

Means for exploding a charge oriented so that the jet produced thereby is horizontal and means for receiving the resulting seismic impulse.

40870. P. C. Biswas. Fittings for tubewell pumps. Accepted on 5th March 1950.

Comprises a single cast unit having a dish-like underside forming an annular recess and threaded and a central boss with an internally threaded bore.

40941. V. K. Paranjape. A process for the utilisation of flux skimmings obtained from galvanising plant. Accepted on 2nd March 1950.

Comprising heating flux skimming in presence of air such that zinc oxychloride splits up and chlorine escapes leaving zinc oxide.

41068. Eko-Esign Electric Limited. Improvements in the manufacture of low pressure mercury vapour lamps comprising a vitreous envelope internally coated with a fluorescent powder. Accepted on 8th March 1950.

A fluorescent powder dispersed in a dilute solution of ammonium alginate in water and then applied to the vitreous envelope to be coated and thereafter dried and treated to remove the alginate.

41253. Russell Constructions Limited. Improvements in or relating to sieves and strainers. (21st April 1948). Accepted on 1st March 1950.

Sieve frame resiliently supported and given a free circular movement of small amplitude by the rotation of an out of balance weight.

41368.	Aktiebolaget Contram.	A process for the production of J-(<i>p</i> -hydroxyphenyl)-1-hydroxy-2-(aralkyl-amino)-propanes Accepted on 7th March 1950.	31686. 36999. 37264. 37954. 40090.	32789. 37018. 37354. 37977. 40201.	35688. 37019. 37393. 38087. 38939.	35865. 37168. 37435. 38939. 39697.	36831. 37169. 37522. 38939. 39727.	36985. 37190. 37523. 38939. 39753.	35986. 37192. 37719. 38939. 39753.																																			
<i>Comprises hydrogenating corresponding ketones.</i>																																												
41492.	Actiengesellschaft Joh. Jacob Rieter & Cie.	Improvements in and relating to top roller weighing devices in drafting devices for spinning machines. Accepted on 6th March 1950.	31014. 36176. 36916. 37781. 38425. 38707. 38906. 39114. 39341. 39993.	34537. 36210. 36964. 37824. 38433. 38769. 38952. 39156. 39541. 40016.	35454. 36403. 37046. 37832. 38472. 38770. 38959. 39242. 39712. 40037.	35550. 36493. 37090. 38025. 38521. 38782. 39020. 39246. 39751. 40041.	35704. 36516. 37145. 38225. 38530. 38803. 39033. 39255. 39782. 39966.	35805. 36568. 37630. 38277. 38626. 38828. 39091. 39299. 39792. 39966.	36110. 36880. 37704. 38327. 38661. 38865. 39095. 39324. 39966. 39966.																																			
<i>Weighting pressure being transmitted through pneumatic or hydraulic means subjected to variable pressure.</i>																																												
41558.	K. Ramanujam.	A device for dispensing round objects such as balls from a storage chamber. Accepted on 7th March 1950.	30146. 35525. 36336. 36510. 37078. 37335. 37700. 38365. 38496. 39013. 39639. 39942.	30826. 35730. 36351. 36550. 37160. 37342. 37742. 38377. 38666. 39047. 39645. 39962.	30900. 35761. 36391. 36806. 37191. 37466. 38005. 38386. 38673. 39169. 39662. 39977.	34216. 35929. 36504. 36806. 37197. 37492. 38053. 38432. 38683. 39169. 39680. 40048.	34773. 36194. 36505. 36971. 37218. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	35241. 36209. 36506. 37017. 37297. 37694. 38332. 38483. 38940. 39539. 39609. 39924.	35241. 36209. 36506. 37017. 37297. 37694. 38332. 38483. 38940. 39539. 39609. 39924.																																			
41694. N	V. De Bataafsche Petroleum Maatschappij.	Lubricating grease composition. Accepted on 7th March 1950.	30146. 35525. 36336. 36510. 37078. 37335. 37700. 38365. 38496. 39013. 39639. 39942.	30827. 35748. 36363. 36783. 37191. 37466. 38005. 38386. 38673. 39169. 39662. 39977.	30900. 35761. 36391. 36806. 37197. 37492. 38053. 38432. 38683. 39169. 39680. 40048.	34216. 35929. 36504. 36806. 37197. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	34773. 36194. 36505. 36971. 37218. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	35241. 36209. 36506. 37017. 37297. 37694. 38332. 38483. 38940. 39539. 39609. 39924.	35241. 36209. 36506. 37017. 37297. 37694. 38332. 38483. 38940. 39539. 39609. 39924.																																			
41727.	British Insulated Callender's Cables Limited.	Improvements in electric conductor arrangements for high voltage overhead lines (11th August 1948). Accepted on 4th March 1950.	30146. 35525. 36336. 36510. 37078. 37335. 37700. 38365. 38496. 39013. 39639. 39942.	30827. 35748. 36363. 36783. 37191. 37466. 38005. 38386. 38673. 39169. 39662. 39977.	30900. 35761. 36391. 36806. 37197. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	34216. 35929. 36504. 36806. 37197. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	34773. 36194. 36505. 36971. 37218. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	35241. 36209. 36506. 37017. 37297. 37694. 38332. 38483. 38940. 39539. 39609. 39924.	35241. 36209. 36506. 37017. 37297. 37694. 38332. 38483. 38940. 39539. 39609. 39924.																																			
<i>Comprising a current carrying conductor, a conductive structure of open-work or discontinuous form in electrical connection with the conductor forming a screen for surface of the conductor.</i>																																												
42099.	Sherritt Gordon Mines Limited.	Method of extracting nickel from nickeliferous sulphides. (6th November 1948). Accepted on 2nd March 1950.	30146. 35525. 36336. 36510. 37078. 37335. 37700. 38365. 38496. 39013. 39639. 39942.	30827. 35748. 36363. 36783. 37191. 37466. 38005. 38386. 38673. 39169. 39662. 39977.	30900. 35761. 36391. 36806. 37197. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	34216. 35929. 36504. 36806. 37197. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	34773. 36194. 36505. 36971. 37218. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	35241. 36209. 36506. 37017. 37297. 37694. 38332. 38483. 38940. 39539. 39609. 39924.	35241. 36209. 36506. 37017. 37297. 37694. 38332. 38483. 38940. 39539. 39609. 39924.																																			
<i>Leaching an agitated pulverulent nickeliferous sulphide material with ammonia in presence of oxygen.</i>																																												
42184.	Modern Mechanical Engineering Works.	Band saw machine. Accepted on 7th March 1950.	30146. 35525. 36336. 36510. 37078. 37335. 37700. 38365. 38496. 39013. 39639. 39942.	30827. 35748. 36363. 36783. 37191. 37466. 38005. 38386. 38673. 39169. 39662. 39977.	30900. 35761. 36391. 36806. 37197. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	34216. 35929. 36504. 36806. 37197. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	34773. 36194. 36505. 36971. 37218. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	35241. 36209. 36506. 37017. 37297. 37694. 38332. 38483. 38940. 39539. 39609. 39924.	35241. 36209. 36506. 37017. 37297. 37694. 38332. 38483. 38940. 39539. 39609. 39924.																																			
<i>Comprising a housing mounted between the wheel and the fixed pulley around the bottom axle and carrying the ball or roller bearings at its ends.</i>																																												
42464.	D.H. Finer.	Improvements in or relating to standards and the like. (30th March 1949). Accepted on 2nd March 1950.	30146. 35525. 36336. 36510. 37078. 37335. 37700. 38365. 38496. 39013. 39639. 39942.	30827. 35748. 36363. 36783. 37191. 37466. 38005. 38386. 38673. 39169. 39662. 39977.	30900. 35761. 36391. 36806. 37197. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	34216. 35929. 36504. 36806. 37197. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	34773. 36194. 36505. 36971. 37218. 37669. 38193. 38436. 38869. 39217. 39713. 40048.	35241. 36209. 36506. 37017. 37297. 37694. 38332. 38483. 38940. 39539. 39609. 39924.	35241. 36209. 36506. 37017. 37297. 37694. 38332. 38483. 38940. 39539. 39609. 39924.																																			
<i>Taper of successive sections increases as the distance of the sections from the top of the pole increases.</i>																																												
Opposition Proceedings																																												
An opposition has been entered by Imperial Chemical Industries Limited to the grant of a patent on application No. 41582 made by Societe Des Usines Chimiques Rhone-Poulenc.																																												
Printed Specifications Published																																												
A limited number of printed copies of the undernoted specifications are available for sale from the Manager of Publications, Civil Lines, Delhi or on cash payment at the counter of the Government of India, Central Book Depot, 3, Hastings Street, Calcutta, at one rupee each:—																																												
32407.	33691.	36234.	36526.	36578.	36776.	36781.	36890.	36937.	36967.	36976.	37022.	37037.	37038.	37076.	37163.	37170.	37212.	37234.	37245.	37666.	37778.	37780.	37848.	37900.	37980.	38120.	38246.	38287.	38305.	38379.	38435.	38449.	38760.	38773.	38800.	38966.	39075.	39256.	39278.	39285.	39725.	39775.	40014.	40177.

Patents Sealed**Amendment Proceedings**

The request for amendment of the specification in respect of Patent No. 35592, which was advertised in the Gazette of India, Part II, Section I, dated the 12th November 1949, has been allowed.

Registration of Assignments, Licences, etc.

Assignments, Licences or other transaction affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interest:—

39812.	40616.	40636.	40832.	Government of India.
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Renewal Fees Paid

18133.	19818.	20849.	20991.	20992.	20993.	20994.
21531.	22424.	23940.	24148.	24176.	24197.	24205.
25611.	25013.	25081.	25137.	25198.	25209.	25289.
25361.	26298.	26309.	26429.	26422.	26448.	26515.
26535.	26549.	27306.	27431.	27532.	27944.	27976.
27992.	27993.	28726.	28808.	28838.	28862.	28896.
28914.	28950.	29415.	29570.	29575.	29714.	29744.
30598.	30879.	30922.	31097.	31131.	32326.	32363.
32420.	32431.	32468.	32581.	32737.	32905.	32976.
34378.	34472.	34484.	34568.	34637.	34655.	34801.
34851.	34890.	34965.	34978.	35062.	36299.	36402.
36831.	36934.	36980.	37041.	37072.	37109.	37168.
37169.	37290.	37687.	38302.	38432.	38462.	38792.

Restoration Proceedings

Notice is hereby given that an application has been made under section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following patent:—

34880. Shorter Process Co., Ltd.

The Patent ceased on the 3rd June 1948 owing to the non-payment of the renewal fee within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part II, Section I, dated the 6th November 1948. Any person may give notice of opposition to the restoration by leaving Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta on or before the 29th April, 1950.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 59 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs included in that entry.

The dates shown in the crescent brackets are the dates allowed under section 78-A of the Act.

Class 1 No. 71656. Messrs. J. C. Hui & Co. (Indian Company) of 8-B, Lal Bazar Street, Calcutta. Printing Type Faces, November 19, 1949.

Class 1 No. 71724. Dutson Engineering Corporation Limited, a Company Incorporated under the law of India, of 4, Clive Ghat Street, Calcutta. Jack Plane, December 10, 1949.

Class 1 Nos. 71733 to 71738. Thiruvangadam Vaiyapuri Naicker, No. 48, Venkatadri Naicker Street, Perambur Barracks Madras-12, (Subject of Indian Dominion). Oil lamp made of metal, December 14, 1949.

Class 1 No. 71856. Adrema Limited, a British Company, of 27/29, Telford Way, London, W.3, England. a stand, composed wholly of metal or in which metal predominates primarily for an embossing machine, January 3, 1950 (6th October 1949).

Class 1 No. 71858. Kumar Kshitipatinath Maliah, an Indian National, Proprietor of, and trading as Northern Kamla Industries, of 1, Chakrata Road, Dehra Dun, India, 'a table or standard lamp' in which the predominating material is metal, January 5, 1950.

Class 1 No. 71880. The Euclid Road Machinery Co., a Corporation of the State of Ohio, United States of America, located at 1361, Chardon Road, in the City of Euclid, State of Ohio, United States of America, a Digging & carrying Scraper, January 19, 1950.

Class 1 No. 71895. Chemmuniyan Valiyavalappil Appa, P.O. Chovva, North-Malabar, Subject of the Indian State, Pocket Pen-Knife, January 30, 1950.

Class 3 No. 71504. Prabhat Products of P-9, Pageyaputty Street, Calcutta-7, W. Bengal, India, an Indian firm, hair clips, August 22, 1949.

Class 3 No. 71604. Cheerio Toys & Games Limited, of 35, Hanna Avenue, City of Toronto, Province of Ontario, Dominion of Canada, Manufacturers, a Canadian Company, a toy Kitchen sink and pump, November 4, 1949. (28th May 1949).

Class 3 No. 71859. Kumar Kshitipatinath Maliah, an Indian National, Proprietor of and trading as Northern Kamla Industries, of 1, Chakrata Road, Dehra Dun, India, a table or standard lamp, in which the predominating material is wood, January 5, 1950.

Class 3 No. 71894. Chemmuniyan Valiyavalappil Appa, P.O. Chovva, North-Malabar, Subject of the Indian State, Pocket Pen-Knife, January 30, 1950.

Class 4 No. 71891. West Bengal Glass Stores, P-18, Howrah Bridge, Approach Road, Calcutta-1, West Bengal, Dominion of India, an Indian Concern, glass bowls, January 25, 1950.

Class 13 No. 71690. New Era Textile Mills Limited, Tulsi Pipe Road, Bombay 16, Nationality—an Indian Company, Textile Goods, December 6, 1949.

Class 13 No. 71725. Messrs. Harguson's Products, Post Box No. 3511, Girgaon, Bombay 4, Nationality, Indian by birth, all sorts of textile piecegoods, December 12, 1949.

Class 13 No. 71759. Messrs. Sharda Dyeing & Printing Works, Atlas Mills Compound, Reay Road, Bombay-10, Textile Goods, December 22, 1949.

Class 13 No. 71887. A. H. Chandadosiwala, of New Cotton Mill No. 1, Kankaria Road, Ahmedabad, an Indian Company, printed cloth, January 24, 1950.

Class 13 No. 71893. Messrs. Indian Art Textile Mills Co. Ltd., whose Mill address is 144, Dharavi Road, Bombay 17 and the registered office address is 98/100, Champa Gally, Bombay 2, Indian, Textile Goods, January 28, 1950.

Class 13 No. 71896. Shree Laxmi Printing & Dyeing Works Ltd., a company incorporated in India, Cadell Road, Dadar, Bombay, Textile Piece-goods, January 31, 1950.

Class 13 Nos. 71935 and 71936. Chhipa Mahamed Hanif Farid Mahamed, Partner of M. Hanif Ali & Co., Kazi's Dhaba, near Mota Bambha, Ahmedabad, textile goods, February 13, 1950.

Registration of Assignments, Licences, etc.

Assignments, licences or other transactions affecting the interests of the original proprietors have been registered in the following cases. The number of each case is followed by the names of the applicants for registration:—

66994. British Insulated Callender's Cables Limited.

K. SESHAGIRI RAO,
Controller of Patents and Designs.